

## side

## set

*DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ*

L14 (alphav\$) same (cytokine\$ or factor\$) same (antagoni\$) same (combin\$ or both or synerg\$ or together)

9 L14

L13 (alphav\$ or vitaxin or lm609 or alphavbeta3) same (cytokin\$ or tnf\$ or lymphokin\$ or signal\$) same (inhibit\$ or suppress\$ or block\$ or prevent\$) same (both or combin\$ or synerg\$ or together)

61 L13

*DB=PGPB; PLUR=YES; OP=ADJ*

L12 L9

122 L12

*DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ*

L11 L9

2 L11

*DB=USPT; PLUR=YES; OP=ADJ*

L10 L9

46 L10

*DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ*

L9 (lm609 or alphav\$) same (cytokin\$ or tnf\$)same (inhibit\$ or suppress\$ or prevent\$ or combin\$ or synerg\$ or add\$)

170 L9

L8 lm609 and (kit\$ or package\$)same (instruction\$)

116 L8

L7 lm609 and (kit\$ or package\$)

241 L7

L6 L5 and (package\$ and kit\$)

6 L6

L5 (lm609) same (tnf\$)same (inhibit\$ or suppress\$ or antagoni\$ or block\$ or prevent\$)

18 L5

L4 (alphavbeta3) same (tnf\$)same (inhibit\$ or suppress\$ or antagoni\$ or block\$ or prevent\$)

4 L4

L3 L1 and (tnf\$)

5 L3

L2 L1 and (alphavbeta3)

3 L2

L1 geneste.in.

97 L1

END OF SEARCH HISTORY

Set	Items	Description
S1	23	E1-E2
S2	19	RD S1 (unique items)
S3	4	S2 AND (TNF? OR ALPHAV?)
S4	4	RD S3 (unique items)
S5	4	(TNF?) (20N) (ALPHAVBETA3 OR LM609) (20N) (COMBIN? OR PACKAG? - OR KIT?)
S6	2	RD S5 (unique items)
S7	11	(TNF?) (20N) (ALPHAVBETA3 OR LM609) AND (COMBIN? OR PACKAG? - OR KIT?)
S8	5	RD S7 (unique items)
S9	18	(TNF?) AND (ALPHAVBETA3 OR LM609) AND (COMBIN? OR PACKAG? - OR KIT?)
S10	9	RD S9 (unique items)
S11	13	(TNF?) (20N) (ALPHAV? OR LM609) AND (COMBIN? OR PACKAG? OR K- IT?)
S12	7	RD S11 (unique items)
S13	76	(TNF?) (20N) (ALPHAV? OR LM609)
S14	49	RD S13 (unique items)
?		